CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorised person is prohibited by law. The reproduction of this form is prohibited.

DATE OF INFO. PLACE ACQUIRED THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR KEY SEE REVERSE) This radar equipment consisted of three separate units, two of which were in the radar room. The receiver and the transmitter were in the same room, while the power unit was one deak below. The cabinet of the receiver was metal and grey in color. It was about 2 ft. long, 2½ ft. wide, and about 20 in. deep. there were about 12 tube in this receiver. The transmitter was grey metal. It was about 2½ ft. long, 1½ ft. wide and 4½ ft. deep. There were about 70 tubes in it. The power unit	DATE DISTR. 9 July 1953 NO. OF PAGES 1 REQUIREMENT NO. REFERENCES 25X1A on the Polish destroyer, BLYSKAWICA, REVERSE) radar equipment consisted of three he radar room. The receiver and the le the power unit was one deck below. and grey in color. It was about 2 ft.	
25X1A DATE OF INFO. PLACE ACQUIRED THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR KEY SEE REVERSE) This radar equipment consisted of three separate units, two of which were in the radar room. The receiver and the transmitter were in the same room, while the power unit was one deck below. The cabinet of the receiver was metal and grey in color. It was about 2 ft. long, 2½ ft. wide, and about 20 in. deep. there were about 12 tube in this receiver. The transmitter was grey metal. It was about 2½ ft. long, 1½ ft. wide and 45 ft. deep. There were about 70 tubes in it. The power units.	REQUIREMENT NO. REFERENCES 25X1A THIS REPORT ARE DEFINITIVE. TENT IS TENTATIVE. REVERSE) on the Polish destroyer, BLYSKAWICA, radar equipment consisted of three the radar room. The receiver and the the the power unit was one deck below. and grey in color. It was about 2 ft.	COUNTRY
DATE OF INFO. PLACE ACQUIRED THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR KEY SEE REVERSE) This radar equipment consisted of three separate units, two of which were in the radar room. The receiver and the transmitter were in the same room, while the power unit was one deck below. The cabinet of the receiver was metal and grey in color. It was about 2 ft. long, 2½ ft. wide, and about 20 in. deep. there were about 12 tube in this receiver. The transmitter was grey metal. It was about 2½ ft. long, 1½ ft. wide and 45 ft. deep. There were about 70 tubes in it. The power unit.	REFERENCES 25X1A THIS REPORT ARE DEFINITIVE. TENT IS TENTATIVE. REVERSE) on the Polish destroyer, BLYSKAWICA, radar equipment consisted of three the radar room. The receiver and the the power unit was one deck below. and grey in color. It was about 2 ft.	SUBJECT
The source evaluations in this report are definitive. 25X1X The only radar set was on the Polish destroyer, BLYSKAWICA, which was used as a radar training ship. 25X1 This radar equipment consisted of three transmitter were in the same room, while the power unit was one deck below. The cabinet of the receiver was metal and grey in color. It was about 2 ft. long, 2½ ft. wide, and about 20 in. deep. there were about 12 tube in this receiver. The transmitter was grey metal. It was about 2½ ft. long, 1½ ft. wide and 4½ ft. deep. There were about 70 tubes in it. The power unit.	on the Polish destroyer, BLYSKAWICA, reader equipment consisted of three he radar room. The receiver and the le the power unit was one deck below. and grey in color. It was about 2 ft.	
The source evaluations in this report are definitive. 25X1X The only radar set was on the Polish destroyer, BLYSKAWICA, which was used as a radar training ship. This radar equipment consisted of three separate units, two of which were in the radar room. The receiver and the transmitter were in the same room, while the power unit was one deck below. The cabinet of the receiver was metal and grey in color. It was about 2 ft. long, 2½ ft. wide, and about 20 in. deep. there were about 12 tube in this receiver. The transmitter was grey metal. It was about 2½ ft. long, 1½ ft. wide and 4½ ft. deep. There were about 70 tubes in it. The power unit	on the Polish destroyer, BLYSKAWICA, radar equipment consisted of three he radar room. The receiver and the le the power unit was one deck below. and grey in color. It was about 2 ft.	DATE OF INFO.
25X1X The only radar set was on the Polish destroyer, BLYSKAWICA, which was used as a radar training ship. 25X1 This radar equipment consisted of three separate units, two of which were in the radar room. The receiver and the transmitter were in the same room, while the power unit was one deck below. The cabinet of the receiver was metal and grey in color. It was about 2 ft. long, 2½ ft. wide, and about 20 in. deep there were about 12 tube in this receiver. The transmitter was grey metal. It was about ½ ft. long, 1½ ft. wide and 4½ ft. deep. There were about 70 tubes in it. The power unit	on the Polish destroyer, BLYSKAWICA, radar equipment consisted of three he radar room. The receiver and the le the power unit was one deck below. and grey in color. It was about 2 ft.	PLACE ACQUIRED
The only radar set was on the Polish destroyer, BLYSKAWICA, which was used as a radar training ship. This radar equipment consisted of three separate units, two of which were in the radar room. The receiver and the transmitter were in the same room, while the power unit was one deck below. The cabinet of the receiver was metal and grey in color. It was about 2 ft. long, 2½ ft. wide, and about 20 in. deep. there were about 12 tube in this receiver. The transmitter was grey metal. It was about 2½ ft. long, 1½ ft. wide and 4½ ft. deep. There were about 70 tubes in it. The power unit	on the Polish destroyer, BLYSKAWICA, radar equipment consisted of three he radar room. The receiver and the le the power unit was one deck below. and grey in color. It was about 2 ft.	
which was used as a radar training ship. This radar equipment consisted of three separate units, two of which were in the radar room. The receiver and the transmitter were in the same room, while the power unit was one deck below. The cabinet of the receiver was metal and grey in color. It was about 2 ft. long, 2½ ft. wide, and about 20 in. deep. there were about 12 tube in this receiver. The transmitter was grey metal. It was about 2½ ft. long, 1½ ft. wide and 4½ ft. deep. There were about 70 tubes in it. The power unit	radar equipment consisted of three he radar room. The receiver and the le the power unit was one deck below. and grey in color. It was about 2 ft.	25X1X
which was used as a radar training ship. 25X1 X125X1 This radar equipment consisted of three separate units, two of which were in the radar room. The receiver and the transmitter were in the same room, while the power unit was one deck below. The cabinet of the receiver was metal and grey in color. It was about 2 ft. long, 2½ ft. wide, and about 20 in. deep. there were about 12 tube in this receiver. The transmitter was grey metal. It was about 2½ ft. long, 1½ ft. wide and 4½ ft. deep. There were about 70 tubes in it. The power unit	radar equipment consisted of three he radar room. The receiver and the le the power unit was one deck below. and grey in color. It was about 2 ft.	
which was used as a radar training ship. 25X1 (125X1 This radar equipment consisted of three separate units, two of which were in the radar room. The receiver and the transmitter were in the same room, while the power unit was one deck below. The cabinet of the receiver was metal and grey in color. It was about 2 ft. long, 2½ ft. wide, and about 20 in. deep. there were about 12 tube in this receiver. The transmitter was grey metal. It was about 2½ ft. long, 1½ ft. wide and 4½ ft. deep. There were about 70 tubes in it. The power unit	radar equipment consisted of three he radar room. The receiver and the le the power unit was one deck below. and grey in color. It was about 2 ft.	25V1V The on
This radar equipment consisted of three separate units, two of which were in the radar room. The receiver and the transmitter were in the same room, while the power unit was one deck below. The cabinet of the receiver was metal and grey in color. It was about 2 ft. long, 2½ ft. wide, and about 20 in. deep. there were about 12 tube in this receiver. The transmitter was grey metal. It was about 2½ ft. long, 1½ ft. wide and 4½ ft. deep. There were about 70 tubes in it. The power unit	ne radar room. The receiver and the le the power unit was one deck below. and grey in color. It was about 2 ft.	which
separate units, two of which were in the radar room. The receiver and the transmitter were in the same room, while the power unit was one deck below. The cabinet of the receiver was metal and grey in color. It was about 2 ft. long, 2½ ft. wide, and about 20 in. deep. there were about 12 tube in this receiver. The transmitter was grey metal. It was about 2½ ft. long, la ft. wide and 4½ ft. deep. There were about 70 tubes in it. The power unit	ne radar room. The receiver and the le the power unit was one deck below. and grey in color. It was about 2 ft.	/1053/4
25X1X long, 2½ ft. wide, and about 20 in. deep. there were about 12 tube in this receiver. The transmitter was grey metal. It was about 2½ ft. long, 1½ ft. wide and 4½ ft. deep. There were about 70 tubes in it. The power uni	and grey in color. It was about 2 10.	separa transm
in this receiver. The transmitter was grey metal. It was about 2 ft. long, 1 ft. wide and 4 ft. deep. There were about 70 tubes in it. The power uni	op. there were about 12 tubes	25X1X 1000.
$1\frac{1}{2}$ ft. wide and $4\frac{1}{2}$ ft. deep. There were about 70 tubes in it. The power unit	grey metal. It was about 25 ft. long,	
	re about 70 tubes in it. The power unit	in thi
25X1		in thi

SECRET

25X1

STATE X ARMY X NAVY X AIR X FBI AEC

(Note: Washington Distribution Indicated By "X". Field Distribution 08/08/07".) CIA-RDP80-00810A001600630007-8